

Subject Planning 2015-2016	Year 13 Assessment 2
Sociology	Y13 Sociology Ass2 = 1 of 2 x 21mk Crime Essays + 33mk Theory Essay, timed conditions, 1Hr.
Psychology	PSYA4 research methods past paper (35 marks) and PSYA3 Aggression (24 marks) timed essay.
Biology	Biology Y13 will be F214 module 1 Homeostasis & Communication, 3 Photosynthesis and 4 Respiration
Physics	Physics Y13 will be a full G484 paper, Newton's Laws and Momentum, Thermal Physics, Circular Motion and Oscillations.
Chemistry	Chemistry Y13 will cover Amines, Acids and Bases, Organic Synthesis and NMR.
English Literature	Lit 13 essay on Antony and Cleopatra
English Language and Literature	Lang Lit 13 recast and commentary
Art & Design Photography	6 X Artist Series focusing on -A01: Artist research and own Ideas (Aims and Evaluations),A02: Experimentation and refined Artist responses ,A03: Recording, A04: 6 X Series Outcomes
Economics	Y13 Economics Assessment 2 will be based on a market structures question from the Econ3 unit; Business Economics & the Distribution of Income.
History	There will be a mark and grade for their first draft of the full Part B course work essay, the title being: 'Assess the significance of individual cases in changing attitudes towards crime and punishment in the years 1830-1965'. (25)
Media	Year 13 Media students will be completing a timed exam style essay based on their Case Study on Men's Lifestyle magazines.
Geography	A2 SUPERPOWERS Exam Question. How superpowers exert their power which leads to change.
BTEC Business	Y13 BTEC Business Assessment 2 will be based on their Unit 4 Business Communication coursework progress.
BTEC Sport	<u>SPORTS NUTRITION</u> BALANCING ENERGY – INTAKE & EXPENDITURE Assessment Criteria:- P1, P2, P3, P4, M1, M2, D1
Philosophy and Ethics	<u>Exam Questions Titles</u> <ul style="list-style-type: none"> • 'Apparent miracles may not be what they seem and so cannot be considered as a revelation from God.' Discuss. (35) • "Human beings are responsible for their moral actions." Discuss. (35)
Mathematics	Core 3 Topics Differentiation and Integration, Volume of Revolution, Simpson's Rule, Successive Transformations, Functions, Exponential Growth and Decay, Modulus Functions. D1 Chapters 1 to 3 , M1 Chapters 1 to 3
Further Mathematics	FP3 Exam Questions on Differential Equations and Groups M2 Exam Questions Chapters 1 to 3 , S2 Exam Questions on Chapters 1 to 3
Design and Technology	50 % on coursework to date (PROD 4 Component) 50 % on PROD 3 Exam component based questions. Pupils will be notified of question themes in advance to allow them to revise and prepare